See Instructions on back of page 6.

Department of Toxic Substances Control

print or type. Form designed for use on elite (12-pite	ch) typewriter.		•	•	Sacramento, California
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II		anifest Document No.		Information in the shaded areas is not required by Federal law.
	C A D 0 8 6 5	1 0 0 0 5 4	6 3 6	2 of 1	Number
3. Generator's Name and Mailine Address Douglas Africatt Comp 19503 S. Normandie Av	any Attn: R. <mark>e</mark> nue, Torrance	Tuell M/S C6 • CA 90502			92746362
4. Generator's Phone (310) 533-792	6 or (310) 533	-7231	H	A H Q 316 0	0 0 5 6 9 8
5. Transporter 1 Company Name	6. US	EPA ID Number	c s	1878/F	起的脚头的 上的
United Pumping Servic 7. Transporter 2 Company Name	e C A 8. US	D 0 7 2 9 5 EPA ID Number	3 7 7 1	(8)	8) 961-9326
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Appropriate recentory 1700 Maxwell Road Chula Vista, CA 92011			H. Fa	ility's Phone	
11 US DOT Description (incl. line Burner Ski.			12. Containers	13. Total	14. Unit
			No. Type	Quantity	Wt/Vol 1 Waste Number
(Potassium Nitrate, P	otassium Hydro	xide)	0//	04640	181 EPA/Othel
b.	14D00121				State
					EPA/Other
c.					State
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d.					State
					EPA/Other
	*				
			HARLES TO A THE	i Carrier in August	b
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15. Special Handling Instructions and Additional	I Information				
In case of accident c	ontact Unemtre	c at 800-424	-9300 (24 h	our emer genc	y #).
4. Generator's Prome (310 533-7926 or (310) 533-7231 3. Transporter I Company Name 4. US EPA ID Number 5. Transporter I Company Name 6. US EPA ID Number 6. US EPA ID Number 7. Transporter 2 Complety Name 8. US EPA ID Number 7. Transporter 2 Complety Name 8. US EPA ID Number 7. Transporter 2 Complety Name 8. US EPA ID Number 7. Transporter 2 Complety Name 8. US EPA ID Number 8. US EPA ID Number 7. Transporter 2 Complety Name 8. US EPA ID Number 8. US EPA ID Number 8. US EPA ID Number 7. Transporter 2 Complety Name 8. US EPA ID Number 9. US EPA ID Number 10. Containers 11. Lord 12. Containers 13. Lord 14. User 14. User 15. Containers 16. Lord 17. User 17. Transporter 3 Identified (including Proper Shipping Name, Name Andrew Class, and ID Number) 18. Special Mondling Instructions and Additional Information 18. Lord 19. User 19. Lord 19. L					
14 GENERATOR'S CERTIFICATION, I horoby	doctors that the contents of	the consignment are full	and accurately descri	sed above by proper sh	ninning name and are classified
threat to human health and the environme	nt; OR, if I am a small quo	intity generator, I have m			
Printed/Typed Name G. Tue	11, Jr. s	Robert	G. Tu	St. h.	
17. Transporter 1 Acknowledgement of Receipt		onature			Month Day Year
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19. Discrepancy Indication Space					and the state of t
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DO NOT WRITE BELOW THIS LINE.

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

1800-424-8802: WITHIN CALIFORNIA, CALL THE NATIONAL RESET FOR 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-75

See Instructions on back of page 6.

Department of Toxic Substances Control

int or type. Form designed for use on elite (12-p	itch) typewriter.			Sacramento, California
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. C A D 0 8 6 5 1 0 0 0			ormation in the shaded areas ot required by Federal law.
3. Generator's Name and Mailing Address Douglas Africatt Comp. 19503 S. Normandie A	pany Attn: R. Tuell M/ venue, Torrance, CA 905	02 ·	Manifest Document Num	2746362
4. Generator's Phone (310) 533-79	26 or (310) 533-7231	141	N H Q 3 6 0 0) 5 6 9 8 .
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United Pumping Service 7. Transporter 2 Company Name	C A D 0 7 2 8. US EPA ID Number		parter's Phone	961-9326
			porter's Phone	期。特別的問題
2 Appropriate Technolog 1700 Maxwell Road Chula Vista, CA 92011		H. Racile	Facility's (D 	
11. US DOT Description (including Proper Shi	하다면 하다 그리는 그리는 사람들이 하는 것 같아 보다.	12. Containers	The state of the s	Unit
RQ, Waste, Oxidizer, (Potassium Nitrate, F Oxidizer, NA9194 (DOC	Corrosive Solid, N.O.S Potassium Hydroxide)	No. Type		Maste Number State 181 EPA/Other
b.				P
				EPA/Others
				State EPA/Other
d.				State EPA/Other
Additional Descriptions for Materials, Israel a) Profile # 19856. No	Abor ista Kolena.	K. Handl	ng Codes for Woster is	Red Above
DOT ERG # 42. Weight	ontact Chemtrec at 800- : is approximate.			
packed, marked, and labeled, and are in If I am a large quantity generator, I cer economically practicable and that I have threat to human health and the environm	by declare that the contents of the consignment all respects in proper condition for transport by tify that I have a program in place to reduce selected the practicable method of treatment, ent; OR, if I am a small quantity generator, I	y highway according to applicable e the volume and toxicity of wast storage, or disposal currently av	federal, state and interr e generated to the degi silable to me which mini	ational laws. ee I have determined to be mizes the present and future
waste management method that is available Printed/Typed Name Robert G. Tue	11. Jr. Signature	+ G. Tuck	11. 9.	Month Day Year 0 7 3 0 9 3
17. Transporter 1 Acknowledgement of Receip Printed/Typed Name				
Rubenffarur	Signature	larcie		Month Day Year
18. Transporter 2 Acknowledgement of Receip Printed/Typed Name				Month Day Year
9. Discrepancy Indication Space				
20. Facility Owner or Operator Certification of		is manifest except as noted in Item	19.	
Printed/Typed Name	Signature.	The second		Month Day Year

DO NOT WRITE BELOW THIS LINE.

92746362 CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-75

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESP.

LAND DISPOSAL RESTRICTION NOTIFICATION

INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV. You need only return pages 1-3 unless instructed to also return Attachment I and/or II as indicated on page 1. Do not return Attachment 3.
PART I: Generator Profile and Manifest Information
1. Generator Name: Douglas Avicalis Company EPA ID #: CACO86510005
1. Generator Name: Douglas Averafy Company EPA ID #: CACO86510005 2. Address: 19503 5 Normandie Aue
3. City: Torrance State: (A Zip: 9050)
4. Profile Number: 19856 Manifest #: 92746362
5. EPA Waste Codes (list ALL codes for this stream and all relevant subcategories — see page 2 of this form):
<u> 1000 2</u>
6. This stream is (check one) awastewater (<1% total organic carbon and <1% total suspended solids)nonwastewater.
Some exceptions exist to this definition, please consult your Greenfield Customer Service Representative for details.
PART II: Wastes Subject to Land Disposal Restrictions (If the waste is non-RCRA, non-hazardous or a "newly listed waste" identified in Part III below, complete Part III rather than Part II.)
Pursuant to 40 CFR 268.7, I am notifying Appropriate Technologies, Inc. that under the above profile number and manifest
number, I am shipping to you a waste identified by the EPA waste code(s) and subcategory(ies) listed in Part I above, which is subject to the EPA Land Disposal Restrictions, as checked below.
A. Check line 1, 2, 3 and / or 4 as applicable
1. Treatment standards, as I have indicated in Attachment I, which I am enclosing forF001: F002: F003: F004:F005.
2. Numerical treatment standard(s) specified in 40 CFR 268.41(a) (Table CCWE), per Attachment III.
3. Treatment standard(s) expressed as specified technology(ies) in 40 CFR 268.42(a), for which the required technology, per Attachment III, isINCIN:DEACT:ADGAS fb NEUTR:IMERC:STABL:
RTHRM:RMERC:RLEAD:NLDBR.
4. Numerical treatment standard(s) specified in 40 CFR 268.43(a) (Table CCW), per Attachment III.
B. Also check one or more of the following lines as applicable.
5. A D001-D011 waste which (a)does (b)does not meet the definition of a "California List" waste (see definition below), If (a), I have also checked the "California List" section of Attachment I, which I am enclosing.
6. Treatment standard(s) with a "capacity variance" until 199, per Attachment III, as I have checked on
the enclosed Attachment II. The waste (a)does (b)does not meet the definition of a "California List" waste
(see definition below). If (a), I have also checked the "California List" section of Attachment I, which I am enclosing.
7. A nickel, thallium, or HOC "California List" waste (see definition below). I have checked the "California List" section of Attachment I, which I am enclosing.
8. A specific extension or variance (other than a "capacity variance"), as I have checked on Line E or F of Attachment II,
which I am enclosing.
9. The waste already meets all relevant treatment standards. I have signed the required certification page of Attachment II,
which I am enclosing.
PART III: Wastes currently NOT subject to Land Disposal Restrictions
Pursuant to 40 CFR 268.7, I am notifying Appropriate Technologies, Inc. that, under the above profile number and manifest
number, I am shipping to you a waste which is non-RCRA, non-hazardous, or identified by the EPA waste code(s) listed in Part I above. The waste is not currently subject to EPA Land Disposal Restrictions because the waste is non-RCRA, non-
hazardous, or consists only of one or more of the following EPA waste codes listed since November 8, 1984; D018-43,
K064-66, K088, K090-91, K117-18, K123-26, K131-32, K136, U328, U353, U359.
PART IV: Authorized Representative
PART IV: Authorized Representative Signature: Robert G. Tuell, Jr. Title: Senior Plant Engineer NOTE: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration ≥ 1000 mg/kg or mg/l, or (b) a liquid hazardous waste (including free liquids) having a pH ≤ 20 and/or containing arm of the following materials at a concentration.
Print or Type Name: > Robert G. Tuell, Jr.
Title: & Senior Plant Engineer
NOTE: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration ≥ 1000 mg/kg or mg/l, or (b) a liquid hazardous waste (including free liquids) having a pH ≤ 2.0 and/or containing any of the following materials at a concentration ≥ that specified: PCBs, 50 ppm; or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr, 500; Pb, 500; Hg, 20; Ni, 134; Se, 100; Tl, 130.
Page 1 of 3

TREATMENT SUBCATEGORIES

EPA WASTE		
CODE D001	SUBCATEGORIES Ignitable liquids ≥ 10% TOC Ignitable liquids < 10% TOC Ignitable compressed gases Ignitable reactives Oxidizer	COMMENT Per 261.21 (a)(1) Per 261.21 (a)(1) Per 261.21 (a)(3) Per 261.21 (a)(2) Per 261.21 (a)(4)
D002	Steel corrosives Alkaline Acid	SAE 1020 steel corrosion rate ≥ 0.25 inch/year Per 262.22 (a)(1) Per 262.22 (a)(1)
D003	Explosives Water reactives Reactive sulfides Reactive cyanides Other reactives	Per 261.23 (a)(6), (7), (8) Per 261.23 (a)(2), (3), (4) Per 261.23 (a)(5) Per 261.23 (a)(1), (4) Per 261.23 (a)(1)
D006	Cadmium-containing batteries Other	
D008	Lead acid batteries Other	
D009	Low mercury High mercury High mercury, containing organics (not incinerator residues) High mercury, containing inorganics (including incinerator or RMERC residues)	< 260 mg/kg Hg ≥ 260 mg/kg Hg ≥ 260 mg/kg Hg ≥ 260 mg/kg Hg
F001-F005(WW)	Pharmaceutical Non-Pharmaceutical	= 200 mg ag rig
K006(NWW)	Anhydrous Hydrated	
K046	Reactive Non-Reactive	
F025	Light ends Spent filters / aids & dessicants	
K061(NWW)	Low Zinc High Zinc	< 15% total zinc ≥ 15% total zinc
K069(NWW)	Calcium sulfate Non-calcium sulfate	
K071	Low mercury High mercury	< 16 mg/kg Hg ≥ 16 mg/kg Hg
K106	Low mercury High mercury	< 260 mg/kg Hg ≥ 260 mg/kg Hg
P065	Low mercury — residues from RMERC Low mercury — residues from incineration Mercury fulminate, High mercury — incinerator or RMERC residues Mercury fulminate, nonwastewaters — not incinerator_or RMERC residues	Original P065 < 260 mg/kg Hg Original P065 < 260 mg/kg Hg ≥ 260 mg/kg Hg
P092	Low mercury — residues from RMERC Low mercury — residues from incineration	Original P092 < 260 mg/kg Hg Original P092 < 260 mg/kg Hg
	Phenyl mercury acetate, high mercury incinerator or RMERC residues Phenyl mercury acetate, nonwastwaters not incincerator or RMERC residues	≥ 260 mg/kg
U151	High Mercury Low mercury — residues from RMERC Low mecury — residues from incineration	≥ 260 mg/kg Hg Original U151 < 260 mg/kg Hg < 260 mg/kg Hg
NOTE: TOC = tot	tal organic carbon: RMERC = mercury retorting: W	W = wastewater: NWW = non-wastewater

CALIFORNIA LAND DISPOSAL RESTRICTION NOTIFICATION

PART I: Generator Information.
GENERATOR NAME Douglas Aircraft Company
<u>LADO86510005 92746362 19856</u>
EPA ID # MANIFEST # PROFILE #
The waste(s) identified on the above referenced manifest and bearing the California waste number(s) identified below is subject the Land Disposal Restrictions of CCR, Title 22, Chapter 30.
PART II: Waste Identification.
California waste number(s) 18/
Check the appropriate lines. (More than one line may apply.)
1. RCRA regulated waste
2. Non-RCRA metal-containing aqueous waste identified on CCR, Title 22, 67702(b) (1).
3. PCB wastes identified in CCR, Title 22, 67702(b) (2). (Not acceptable at APTEC)
 Non-RCRA metal-containing solid waste identified in CCR, Title 22, 67702(b) (7). Prohibition effective date May 8, 1992.
5. Non-RCRA aqueous and liquid waste containing any organic compound identified by EPA Test Methods 8080, 8140, 8150, 8240, and/or 8270. Prohibition effective date May 8, 1992. (Reference CCR, Title 22, 67702 (b)(10).)
6. Non-RCRA solid waste containing any organic compound identified by EPA Test Methods 8080, 8140, 8150, 8240, and/or 8270. Prohibition effective date May 8, 1992. (Reference CCR, Title 22, 67702 (b)(11).)
7. Other Non-RCRA, California regulated waste, category includes lab packs, California extremely small quantity generators, and household hazardous waste exempted in the Health and Safety Code Section 25179.9.
PART III: Handling Method.
Check the appropriate lines. (More than one line may apply.)
1. The RCRA waste identified above must be handled in accordance with the attached EPA LAND DISPOSAL RESTRICTION NOTIFICATION.
2. The waste identified above must be treated to meet the applicable standards in CCR, Title 22, Division 4, Chapter 30, Article 41.
3. The waste identified above meets the applicable treatment standard. "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in CCR Title 22, Division 4, Chapter 30, Article 41. I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."
4. The waste identified above is subject to a variance. The expiration date of the variance is indicated in the WASTE IDENTIFICATION section above.
5. The Non-RCRA waste identified above is not currently restricted from land disposal.
PART IV: Generator Certification.
I hereby certify that all information supplied above and on all associated documents is true, complete and accurate to the best of members and that no omissions or errors exist.
Signature & Robert D. Juell, J. Date:
Print or Type Name: & Robert G. Tuell, Jr.
تطر: Title
Page 3 of 3

ATTACHMENT I

ADDITIONAL NOTIFICATION FOR F001-F005, AND CALIFORNIA LIST WASTES

For Part II, Line 1 of the LDR Notification (F001-F005)

* Treat to below California List concentration, or to non-liquid form.

This waste must be treated to meet the following treatment standards (check the appropriate line): __ F002 __ __ F003 _____ F004 ___ REGULATED WASTEWATERS **NONWASTEWATERS HAZARDOUS** CONCENTRATION CONCENTRATION WASTE CODE CONSTITUENT (mg/1)(mg/1)TABLE CCWE F001-F005 spent solvents Acetone 0.05 0.59 n-Butyl alcohol 5.0 5.0 Carbon disulfide 1.05 4.81 Carbon tetrachloride 0.05 0.96 Chlorobenzene 0.15 0.05 Cresols (and cresylic acid) 2.82 0.75 Cyclohexanone 0.125 0.75 1.2 — Dichlorobenzene 0.65 0.125 Ethyl acetate 0.05 0.75 Ethyl benzene 0.05 0.053 Ethyl ether 0.05 0.75 Isobutanol 5.0 5.0 Methanol 0.25 0.75 Methylene chloride 0.2 0.96 Methyl ethyl ketone 0.05 0.76 Methyl isobutyl ketone 0.05 0.33 Nitrobenzene 0.66 0.125 **Pyridine** 1.12 0.33 Tetrachloroethylene 0.079 0.05 Toluene 1.12 0.33 1,1,1, — Trichlorethane
1,1,2, — Trichloro1,2,2, — Trifluorethane 1.05 0.41 1.05 0.96 Trichloroethylene 0.062 0.091 Trichlorofluoromethane 0.05 0.96 Xylene 0.05 0.15 TABLE CCW F001-F005 spent solvents 1,1,2, Trichloroethane 0.030 7.80 Benzene 0.070 3.70 F001-F005 Methylene chloride 0.44 NA spent solvents (Pharmeceutical Industry Wastewater Subcategory) REQUIRED METHOD F005 2-Nitropropane **INCIN INCIN** F005 2-Ethoxyethanol INCIN INCIN For Part II, Line 5, 6, or 7 of the LDR Notification (California List) This waste must be treated as indicated below if it is (a) a D001, D002, D003, D004, D005, D006, D007, D008, D009, D010, D011, or subject to a "capacity variance" — and meets the definition of a "California List" waste; or (b) a liquid hazardous waste ≥ 50 ppm PCBs, or ≥ 134 mg/l Ni, or ≥ 130 mg/l T1. Check the appropriate line below: HOC ≥ 1000 ppm; incinerate liquid, PCB ≥ 50 ppm; incinerate (Not acceptable at APTEC) liquid, pH ≤ 2: Neutralize liquid, free cyanides ≥ 1000 ppm: * liquid, As \geq 500 mg/l: * liquid, Cd \geq 100 mg/l: * liquid, Cr \geq 500 mg/l: * liquid, Pb \geq 500 mg/l: * liquid, Hg \geq 20 mg/l: * liquid, Ni ≥ 134 mg/1: * liquid, Se ≥ 100 mg/1: * liquid, T1 ≥ 130 mg/1: *

Attachment I

ATTACHMENT II EXTENSIONS, VARIANCES, EXCEPTIONS

For P	art II, Line B-6 of the Notification Form This waste is (check one):
	A. Soil or debris contaminated with waste specified in 268.34 for which the treatment standard is based on incineration per Attachment III variance valid until June 8, 1991.
	B. Soil or debris contaminated with wastes specified in 268.35 for which the treatment standard is based on incineration, mercury retorting, vitrificatio or wet-air oxidation, per Attachment III (variance valid until May 8, 1992).
	_C. A waste specified in 268.35 (a) — per Attachment IIINWWWW
	_D. A waste specified in 268.35 (c) — per Attachment III — (variance valid until May 8, 1992)NWWWW. NOTE: NWW = Nonwastewater and WW = Wastewater.
For Pa	art II, Line B-8 of the Notification Form. This waste is:
	_ E . Subject to a case-by-case extension, pursuant to 40 CFR 268.5, granted byonon
	F. Subject to a treatability variance, pursuant to 40 CFR 268.44, granted byonon
For ge	enerators or treaters who have checked Part II, Line B-9 of the Notification Form:
<u>Instru</u>	ctions: Check Line 1, 2, or 3 below. If checking Line 1 or 2 below, attach supporting analytical results. If checking Line 2, and if appropriate eck Line 4. Sign and date below.
1.	For generators who have determined that their waste meets treatment standards (268.7(a)(2)(ii):
	I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
2.	For treatment facilities which have treated the waste so that it meets the required numerical treatment standards (268.7(b)(5)(i): I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment. If the certification in Line 2 above is based in whole or part on the "analytical detection limit alternative" (268.3(c), check the following certification.
	I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the nonwastewater (NWW) organic constituents have been treated by incineration in units operated in accordance with 40 CFR Part 264 Subpart 0 or Part 265 Subpart 0, or by combustion in fuel substitution units operating in accordance with applicable technical requirements, and I have been unable to detect the nonwastewater organic constituents despite having used best good faith efforts to analyze for such constituents. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.
3.	For treatment facilities which have treated the waste with the required treatment technology specified in 268.42 (certification per 268.7(b)(5)(ii):
•	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.
AUTHO	DRIZED REPRESENTATIVE
	reDate
LIHH OF	Type Name

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VENDOR: United Manging Certic	TRUCK #: 50 DATE: 7/20/92	CONTENTS: Kolone	DISPOSAL FACILITY: Appropriate Technology	

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ADDITIONAL INFORMATION

UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

34996

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CUSTOMER'S COPY

REQUEST FOR FACILITIES MATERIAL

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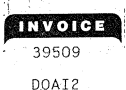
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UNITED PUMPING SERVICE, INC.

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326 FAX (818) 336-7734 SALES FAX (818) 961-3799 OPERATIONS



SOLD TO:

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Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502 JOB SITE:

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Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502 ROBERT TUELL, jr

MANIFEST NO. NO. OF TONS 92746362 .08-04-93 net 30 09/02/93 PURCHASE ORDER NO. SALESPERSON ORDER DATE WORK ORDER NO. 34996 07/30/93 S&S25652-F6455 DESCRIPTION Trans to ApTech, Chula Vista, CA 250.00 250.00 1.00 Load 900 flat bed 11-40 down cap 13,200.00 13,200.00 1.00 Load 700 Disposal Fee: 1.00 Each 701 Disposal Service Charge: 924.00 924.00 65.00 130.00 Additional loading time: 2.00 Hrs. 710 Transfer load & offload is divided with W.O # 34401 DIRECT DELIVERY SHIPMENT 14.504.00 TOTAL AMOUNT DUE Material Accepted As Listed Exceptions Noted: * * 3 Authorized Signature 3,553 Employee Number 2553/ Dept: # 7/0 Date

C330487

UNITED PUMPING SERVICE, INC.

FIELD WORK ORDER

34996

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

	FAX (818) 336-7734							(PAGE _L_ OF _L_							
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INVOICE



A GREENFIELD ENVIRONMENTAL COMPANY

750 DESIGN COURT, SUITE 105, CHULA VISTA, CA 91911 • (619) 421-1175 • FAX: (619) 421-0237

UNITED PUMPING SERVICE ATTN: ACCOUNTS PAYABLE 14016 EAST VALLEY BLVD. INDUSTRY, CA 91746

P.O. NUMBER

OTHER COMMODITY

MAKE CHECK PAYABLE TO APPROPRIATE TECHNOLOGIES

SO NO/ BILLING DESCRIPTION/

QUANTITY SO DATE

INVOICE DATE Ø8/28/93

CUSTOMER NO. 7864

INVOICE NO.

938565

80493 DISPOSAL-Treatment

13,200.00

8/04/93 11.00 1,200.000 MANIFEST: 92746362

TOTAL DUE

13, 200.00

A SERVICE FEE OF 11/2 PERCENT PER MONTH SHALL BE CHARGED ON ALL 30 DAYS PAST DUE ACCOUNTS. IN THE EVENT THIS ACCOUNT BECOMES DELINQUENT AND IT IS NECESSARY TO INSTITUTE LEGAL PROCEEDINGS, PURCHASER AGREES TO PAY REASONABLE ATTORNEY'S FEES AND COURT COSTS.

ALL TRUCK TIME RECORDED ON RECORDER TIME CLOCK INDICATING START, LOADING, TRAVEL AND STOP TIME. CHARTS FURNISHED UPON REQUEST.

CUSTOMER'S COPY

DO NOT WRITE BELOW THIS LINE.

AUG 2 0 1993

White: TSDF SENDS THIS COPY TO ETSC MITTON 20 DAYS.
To: P.O. Box 3000, Sacramento, CA MILLS